



APPLICATIONS

- Emergency First Responders Critical information delivery such as medical data and video feeds during in-progress events
- Enterprise Campus Connectivity

Extend main network to remote branch offices, warehouses or other out buildings without leased line

• Mobile Hot Spot

On-demand entertainment and broadband access solutions for ferry, transit busses and railway system commuters

- Security and Surveillance Wireless solutions for bandwidth-intensive and highdefinition IP-surveillance cameras located at important city and transportation infrastructure such as airports, bridges and trains
- Business and Residential Last Mile Access

Competitive broadband service alternative to DSL or cable modems for residences and T1 or Ethernet for businesses

• Metropolitan Area Networks Secure and reliable connectivity between city buildings

Part Numbers Model 5054-R-LR

(North America region)

Base Station Unit

• 5054-BSUR-LR-US Tsunami MP.11 Model 5054-R-LR High Power Base Station Unit with Type-N Connector - US PSU

Subscriber Unit

• 5054-SUA-LR-US

Tsunami MP.11 Model 5054-R-LR High Power Subscriber Unit with

Type-N Connector - US PSU

 5054-SUR-LR-US Tsunami MP.11 Model 5054-R-LR High Power Subscriber Unit with

Integrated 23-dBi Antenna – US PSU

Part Numbers (Universal)

Accessories

• 5054-SURGE Surge Arrestor 5 GHz - Standard-N Female to Female • 848 274 171 20 ft Low Loss Antenna Cable St-N - Male-Male LMR 200 • 848 332 789 20 ft Low Loss Antenna Cable St-N - Male-Male LMR 400 • 5054-ULA400-50 50 ft Low Loss Antenna Cable St-N - Male-Male LMR 400 • 848 274 205 75 ft Low Loss Antenna Cable St-N - Male-Male LMR 400 6 ft Low Loss Antenna Cable St-N - Male-Male LMR 600 • 69828 • 5054-LMR600-50 50 ft Low Loss Antenna Cable St-N - Male-Male LMR 600

PoE (Power over Ethernet) Surge Arrestor for Tsunami MP.11 and QuickBridge.11

Outdoor Ethernet Cables

25m outdoor, terminated CAT5 cable for Tsunami MP.11 or QB.11 with • 69819

three RJ-45 and one weather-proof Ethernet port cap

• 69820 50m outdoor, terminated CAT5 cable for Tsunami MP.11 or OB.11 with three RJ-45 and one weather-proof Ethernet port cap

69821 75m outdoor, terminated CAT5 cable for Tsunami MP.11 or QB.11 with

three RJ-45 and one weather-proof Ethernet port cap

Power Injector

• 69823

• 70251

Spare Power DC Injector for Tsunami MP.11 or QB.11 (-R model ONLY)

5 GHz Antennas

• 5054-PA-18 18 dBi Panel Antenna - St-N Female - 5.25 - 5.875 GHz • 5054-PA-23 23 dBi Panel Antenna - St-N Female - 5.725 - 5.875 GHz • 5054-OA-8 8 dBi Omni Directional Antenna - St-N Female - 5 47-5 850 GHz • 5054-OA-10 10 dBi Omni Directional Antenna - St-N Female - 5.47-5.850 GHz • 5054-SA120-14 14 dBi Sector Antenna - St-N Female - 5.25-5.850 GHz - 120 degrees 5054-SA60-17 17 dBi Sector Antenna - St-N Female - 5.25-5.850 GHz - 60 degrees

Regulatory Approvals and Frequency Ranges for 5054-R-LR 1

Model 5054-R-LR

Country	Number of Channels			Certification	
North America					
	(GHz)	5MHz	10MHz	20MHz	
USA	5.25 - 5.35	Up to 15	Up to 7	Up to 3	Yes
	5.725 - 5.85	Up to 21	Up to 11	Up to 5	
	(GHz)	5MHz	10MHz	20MHz	
Canada	5.25 - 5.35	Up to 15	Up to 7	Up to 3	Yes
	5.725 - 5.85	Up to 21	Up to 11	Up to 5	
Mexico	(GHz)	5MHz	10MHz	20MHz	
iviexico	5.25 - 5.35	Up to 15	Up to 7	Up to 3	Pending
	5.725 - 5.85	Up to 21	Up to 11	Up to 5	

Integrated Antenna **Specification**

Model 5054-R-LR Subscriber Unit with Integrated 23-dBi Antenna

 Part Number 	5054-SUR-LR-US
 Frequency range 	5250 - 5875 MHz
 Nominal Impedance 	50 ohms
• Gain	23 dBi
 Front-to-Back Ratio 	35 dB
 HPBW/vertical 	9 degrees
 HPBW/horizontal 	9 degrees
 Cross Polarization 	23 dB
 Power handling 	1 W (cw)
VSWR	2.0 : 1 Max

rates	1						
		20 N	Hz Channels	10 MH	z Channels	5 MHz	Channels
	BPSK	6 and	d 9 Mbps	3 and	4.5 Mbps	2.25 a	nd 1.5 Mbps
	• QPSK	12 ar	nd 18 Mbps	6 and	9 Mbps	3 and	4.5 Mbps
	• 16-QAM		nd 36 Mbps		l 18 Mbps		9 Mbps
	• 64-QAM		nd 54 Mbps	24 and	d 36 Mbps	12 and	d 18 Mbps
	Maximum	Packet Size 1522	Bytes				
Wireless Protocol	WORP (Wireless Outdoor Router Protocol)						
Device Interface	Ethernet • Auto-sensing 10/100BASE-TX Ethernet						
	Antenna Connector for BSU and SU with Type-N Connector						
		ype-N Female	o and so wi	штур	e-iv Connec		
Network Architecture Type	• Infrastructure						
Receive Sensitivity	Model 5054-R-LR						
Sensitivity	Modulation	40 MHz Channels Turbo Mode	20 MHz Cha Standard I		10 MHz Cha Standard I		5 MHz Channels Standard Mode
	64QAM ¾	-70dBm @108Mbps	-73 dBm @54		-73 dBm @36		-76 dBm @18Mbps
	64QAM ½ 16QAM ¾	-72dBm @96Mbps -74dBm @72Mbps	-75 dBm @48 -84 dBm @36		-76 dBm @24 -81 dBm @18		-79 dBm @12Mbps -83 dBm @9Mbps
	16QAM ½	-78dBm @48Mbps	-85 dBm @24		-84 dBm @12		-86 dBm @6Mbps
	QPSK ¾	-81dBm @36Mbps	-89 dBm @18	Mbps	-87 dBm @9N	1bps	-89 dBm @4.5Mbps
	QPSK ½	-83 dBm @24Mbps	-90 dBm @12		-90 dBm @6N		-92 dBm @3Mbps
	BPSK ¾ BPSK ½	-84 dBm @18Mbps -85 dBm @12Mbps	-93 dBm @9N -94 dBm @6N		-81 dBm @4.5		-93 dBm @2.25Mbp -95 dBm @1.5Mbps
		r sensitivities are +/- 2 dB					
Maximum	Model 505	4-R-LR					
Throughput (Mbps)	Data rate	40 MHz Channels Turbo Mode (US Only)	20 MHz Cha Standard I		10 MHz Cha Standard I		5 MHz Channels Standard Mode
	108Mbps Turbo 54	35 Mbps					
	96Mbps	2E Mb					
	Turbo 48	35 Mbps					
	72Mbps Turbo 36	35 Mbps					
	48Mbps	27 M/L					
	Turbo 24	27 Mbps					
	36Mbps Turbo 18	22 Mbps					
	24Mbps	46.55					
	Turbo 12	16 Mbps					
	54Mbps		29 Mbp				
	48Mbps 36Mbps		27 Mbp 22 Mbp				
	24Mbps		16 Mbp		16 Mbr	os	
	18Mbps		13 Mbp	S	13 Mbp	S	
	12Mbps		9 Mbp		9 Mbp		7.64
	9Mbps 6Mbps		7 Mbps 2 Mbps		7 Mbp 5 Mbp		7 Mbps 4.7 Mbps
	4.5Mbps		2 10100	,	3.6 Mbp		3.8 Mbps
	3Mbps				2.4 Mbp		2.7 Mbps
	2.25Mbps						2 Mbps
	1Mbps						1.2 Mbps
	controlled la	throughput data with be conditions and be ghput equal to the c	st performing	packet s	size. In some	instance	s, data compression
	, ,						



		<u>R</u>				
	6-24 Mbps @ 20 MHz 16QAM ½ QPSK ¾ QPSK ½ BPSK ¾ BPSK ½		36 Mbps @ 20 MHz 16QAM ¾	48 Mbps @ 20 MHz 64QAM ½	54 Mbps @ 20 MHz 64QAM ¾	
	•5.25-5.35 GHz •5.725-5.850 GHz	●20 dBm ●25 dBm	●20 dBm ●23 dBm	●20 dBm ●22 dBm	●20 dBm ●20 dBm	
		nuation: 0 - 18dB, in 3 es will have a tolerand				
Range Information for 5054-R-LR	5.25-5.35 GHz (US) 5.725-5.850 GHz (36 Mbps 6mi/9.6km 10mi/32km	5mi/8.0	5km	
	*Distance calculations assumes base station sector antenna with 16 dBi gain and 23 dBi client antenna Minimum fade margin; 99.995% or better availability; average terrain/climate; no unusual multipath; proper path clearance (0.6F1)					
System Processor and Memory	 166 MHz Motorola 8241 processor 16 Mbytes RAM 8 Mbytes FLASH 					
Software Specification	Key Features WORP proto QoS Suppor Dynamic Dar Transmit Por Antenna Ali Integrity Chr 5, 10, and 20 Mobility wit Satellite Density Dynamic Free Redundancy Spanning Tree Redundancy IP/ RIPv1 (RFr IP/ RIPv2 (RFr CIDR (RFC 15 ICMP (RFC 75 IP (RFC 791) ARP (RFC 820 Filtering Ethernet pro Static MAC Storm thresh IP address Broadcast pr Services DHCP Server DHCP Client	grup to 8 classes of ser a Rate Selection wer Control gnment eck for Software Uploa MHz channels h auto-scanning, 40 m quency Selection ee (802.1D) uting id) c 1058) c 1388) 19) 22) 5) ttocol (Ethertype) and otocol	rvice, up to 8 servic	es flows per class*		



	Mobility Subscriber Unit Roaming Base Station Unit Filtering Intra Cell Blocking Subscriber Unit Services NAT (RFC 3022) DHCP Relay (RFC 2131)
Security	 WORP provides critical feature support for secure long-range wireless deployments in unlicensed frequency spectrum. MD5 (embedded in WORP) authentication between BSU and SU. Filter based on packet information such as unicast/multicast/ broadcast MAC or IP. Secure "over the air encryption" with WEP, WEP+, and AES, and AES-CCB. Authentication via Radius Intracell blocking allows the BSU to act as the central policy enforcer for SU to SU communications.
Management	SU/BSU statistics Link Test Temperature logging SNMPv1/v2 RFC 1157 SNMP v2c RFC 1907 HTTP Server RFC 2616 Telnet RFC 855 TFTP client RFC 783 CLI MIB-II RFC 1213 Ethernet-like MIB RFC 1643 Bridge MIB RFC 1493 802.3MAU RFC 2668 802.11 MIB Remote reboot (reload) or reset to factory default via power injector Private MIB Orinoco MIB
Antenna Alignment Tools	Audible Tone CLI output
Status LEDs	Two indicators on the RJ-45 connector to indicate power, wireless traffic, and Ethernet traffic
Local Configuration Support	RS-232 Serial port RJ11 port built-into the unit DB9 Female via a converter (included)
Compliance and Standards	Safety • IEC 60950 3rd Ed (1999) Radio • USA FCC 15.247; 15.407 • Canada RSS-102; RSS-210; ICES-003



Electrical	5054-R-LR POE Power Injector
Licetifear	Custom Power over Ethernet (802.3af compatible)
	• Input: Voltage 110 to 250 VAC (47-63Hz)
	Output: 48V @ 420mA MAX (injected into the Cat-5 Cable)
	Pin for Remote reboot (reload) or reset to factory default
	Thirto hemote resour (teloda) of reservo factory default
	5054-R-LR Outdoor Radio Unit
	• Power Consumption: 7.5W typical. Up to 20 Watts across full operating temperature range.
	Input: Voltage 42 to 60 VDC
Dimensions	Base Station and Subscriber Unit
Dimensions	Packaged: 14.57 in x 13.70 in x 8.19 in (370 mm x 348 mm x 208 mm)
	1 dekaged: 14.57 iii x 13.70 iii x 0.13 iii (570 iiiiii x 340 iiiiii x 200 iiiii)
	Base Station and Subscriber Unit with Type-N Connector
	• Unpackaged: 10.5 in x 10.5 in x 3.25 in (267 mm x 267 mm x 83 mm)
	Subscriber Unit with Integrated 23-dBi Antenna
	• Unpackaged: 12.60 in x 12.60 in x 3.50 in (320 mm x 320 mm x 89 mm)
Weight	Base Station and Subscriber Unit with Type-N Connector
_	Packaged weight: 9.2 lbs (4.2 kg)
	 Unpackaged weight: 5.5 lbs (2.49 kg) Unit-only, .45 lbs (.20 kg) for power supply
	Subscriber Unit with Integrated 23-dBi or 16-dBi Antenna
	Packaged weight: 10.1 lbs (4.6 kg)
	Unpackaged weight: 6.0 lbs (2.72 kg) Unit-only, .45 lbs (.20 kg) for power supply
Environmental	Operating
Environmental	
	• -33° to 60°C (-27.5° to 140° Fahrenheit)
	• 100% humidity
	Wind loading: 125mph
	Storage
	• -55° to 80°C (-41° to 176° Fahrenheit)
	• 100% humidity
	- 100 % Harmany
Packaging	Base Station or Subscriber Unit
Contents	One Tsunami MP.11 Model 5054-R-LR Base Station or Subscriber Unit
-	One wall/ pole mounting bracket
	One Power-Over-Ethernet injector for Model 5054-R-LR
	One US power cord
	One Ethernet cable weather-proof plug
	One Documentation and Software CD-ROM
MTBF	• 100,000 hrs
Warranty	One year

¹ Check with the local regulatory agency for certain restrictions

